Idaho Department of Water Resources 1301 North Orchard St. P.O. Box 83720 Boise Idaho 83720-0098 Call Toll free 1-800-334 SAVE

COMMERCIAL / INDUSTRIAL PROJECT APPLICATION FORM ENERGY CONSERVATION PROJECTS

	ated Total Cost: \$ Amount of Loan Requested: \$				
Estimated Startup Date:		Estimated Completion Date:			
APPLICANT INFORMATION Type of Business (circle one):	Sole proprietorship	Partnership	(Corporation	
Applicant Name:		So	cial Security #	<u> </u>	
Co Applicant Name:		Soc	cial Security #	<u> </u>	
Mailing Address: Street (PO Box					
Project Address:) City		Zip		
Street	City		Zip	County	
Federal Tax ID Number:		Telephone:			
Is applicant the landlord or tenant If tenant, list the name of the land (Attach copy of lease agreement PROJECTS MUST COMPLY WIT BUILDING, HOUSING, FIRE PRE The following institutions are proven please select one.	lord: nt) IH APPLICABLE FEDERAL F EVENTION, AND HOUSING N	REGULATIONS, AND ST MAINTENANCE CODES	Teleph ATE, COUNT	one:	
FINANCIAL INSTITUTION					
□ Bank CDA	Bonner, Kootenai and Sho	oshone counties			
□ Wells Fargo Bank					
□ D.L. Evans Bank		sia, Gooding, Jerome, Lii	ncoln, Minido	ka, and Twin Falls counties)	
☐ The Idaho Company	Boise (Ada county)				
I hereby certify the information	contained in this applicatio	n is correct to the best	of my know	ledge.	
Signature		Date			

DESCRIBE THE ENERGY CONSERVATION / RENEWABLE RESOURCE PROJECT:

Provide description adequate to determine technical and economic feasibility of project. No specific format is required Describe existing conditions, proposed improvements, and the itemized costs of improvements. Include bids of estimates. Provide square footage of building and use of structure. For <i>heating system improvements</i> , provide fue type and age of existing system, along with one year's data of heating costs; describe the new system including the efficiency. For <i>windows and doors</i> , list square footage to be changed, age and type of heating system, existing conditions, e.g. single-pane windows, hollow-core doors, etc. and describe the improvements, e.g. double-pane windows, low-E glass, solid doors, etc. For <i>insulation</i> , provide amount or R value of existing insulation, square footage to be changed by area, e.g. ceiling, floor alls, and the new R value or inches and type of insulation, e.g. batts, blown-into be installed. For <i>building commissioning</i> projects, refer to separate sheet of guidelines. For <i>other projects</i> , provide as much detail as possible. Include drawings and diagrams as necessary. Where appropriate, give brand names of equipment. For <i>geothermal projects</i> , provide legal descriptions. Be prepared to provide additional information in requested by review staff. Please continue description on additional paper, if necessary. NOTE: Major commercial industrial projects may require formal engineering studies.